

(322) leptin and ((locust adj bean adj gum) or (guar adj gum) or carrageenan or alginate or (mod....

☒ Highlight all the terms initially

((leptin same ((locust adj bean adj gum) or (guar adj gum) or carrageenan or alginate or (modified adj cellulose) or HPMC or betaglukan or beta-glucan or (beta adj glucan) or glucomannan)) and ((body adj weight) or obesity))

U	1	Document	Issue Da	Pag	Title	Current Q	Current K	Retrieval	Inventor	S	C	P	2	3
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Search: (7) ((beta adj glucan) or beta-glucan) same (hpn (2) ("5614242").PN. (1895) leptin (9) leptin same ((locust adj bean adj gum) or (g (9) (leptin same ((locust adj bean adj gum) or (g (9) (leptin same ((locust adj bean adj gum) or (g (322) leptin and ((locust adj bean adj gum) or (g (294993) (hydroxy adj propyl adj methyl adj cell (265034) (hydroxy adj propyl adj methyl adj cell (283239) (hydroxy adj propyl adj methyl adj cell (51217) ((hydroxy adj propyl adj methyl adj cellulose) or HPMC or (hydroxypropyl adj methyl cell... (558) ((hydroxy adj propyl adj methyl adj cellul (101) ((hydroxy adj propyl adj methyl adj cellul

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DBs: USPAT, US, PGPUB, EPO, DERVENT

Default operator: OR

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Highlight all hit terms initially

	U	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
1	<input type="checkbox"/>	US	2003090	34		Novel human leptin	530/350	435/252.3;		Bailleul, Bernard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US	2003090	169		Use of compounds for	514/354	514/423;		Ebdrup, Soren et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US	2003090	221		Compounds and uses	514/227.5	514/227.8;		Ebdrup, Soren et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US	2003090	39		Antisense modulation of	514/44	514/81;		Monia, Brett P. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US	2003090	19		Smooth muscle growth	514/12	435/338;		Matsuzawa, Yuji et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US	2003090	30		Therapeutic	514/2	424/450		Morham, Scott et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US	2003090	7		Compositions and	424/535			Ward, Loren	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US	2003082	20		Dual enhancer	424/449			Hsu, Tsung-Min et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US	2003082	167		Compositions and	424/85.2	424/178.1;		Houston, L. L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US	2003082	21		Method for activating	514/547			Hase, Tadashi et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US	2003082	179		Nucleic acids, proteins,	435/6	435/183;		Ebner, Reinhard et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	US	2003081	7		Novel composition and	514/342	424/468;		Glinecke, Robert	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	US	2003081	11		Use of npy y1 receptor	514/2			Ernfors, Patrik et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	US	2003081	55		Vitro micro-organs, and	424/93.21	435/325;		Mitrani, Eduardo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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(9) (leptin same ((locust adj bean adj gum) or (g...
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(295) ((hydroxy adj propyl adj methyl adj cellulose) or HPMC or (hydroxypropyl adj methyl cellulose) or (hydroxypropyl adj methyl cellulose) or (hydroxypropylmethyl adj cellulose) or hydroxypropylmethylcellulose) same \$7weight\$7 same fat
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DBs

USPAT, EPO, JPO, DERWENT

Default operator: OR

Highlight all hit terms initially

((hydroxy adj propyl adj methyl adj cellulose) or HPMC or (hydroxypropyl adj methyl cellulose) or (hydroxypropyl adj methyl cellulose) or (hydroxypropylmethyl adj cellulose) or hydroxypropylmethylcellulose) same \$7weight\$7 same fat

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	U	I	D	C	P	T	C	C	R	I	I	S	O	P	A	S	E	N	S	
1			US 6589562	2003070	15	Multicomponent	424/490	424/426;				Shefer, Adi et al.								
2			US 6566377	2003052	36	beta.3 adrenergic	514/340	514/341;				Day, Robert F. et								
3			US 6565873	2003052	14	Biodegradable	424/426	424/422;				Shefer, Adi et al.								
4			US 6558955	2003050	14	Methodology for	436/63	435/283.1;				Kristal, Bruce S. et								
5			US 6558731	2003050	6	High protein frozen food	426/656	426/657;				del Valle, Frank								
6			US 6506426	2003011	9	Method for preparing a	426/36	426/34;				Adamany, Anthony								
7			US 6495190	2002121	13	Cellulose-containing	426/615	426/573				Yaginuma,								
8			US 6482448	2002111	15	Soy formulations and	424/757	426/629;				Tabor, Aaron								
9			US 6475539	2002110	21	Nutritionally complete	426/72	426/573;				DeWille,								
10			US 6468962	2002102	17	Nutritional intervention	514/2	514/773;				Portman, Robert								
11			US 6436899	2002082	19	Nutritional intervention	514/2	514/773;				Portman, Robert								
12			US 6323189	2001112	19	Chitosan-containing	514/55	536/20				Hardinge-Lyme,								
13			US 6306449	2001102	6	Water-in-oil spread with	426/249	426/602;				Reddy, Podutoori								
14			US 6258389	2001071	7	Method for preparing	426/34	426/42;				Adamany, Anthony								

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(322) leptin and ((locust adj bean adj gum) or (g
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(297) ((hydroxy adj propyl adj methyl adj cellulose) or HPMC or (hydroxypropyl adj methyl cellul...

Formulas

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DBsUSPAT: EPO: JPO: DERWENT

Plurals

Default operator:OR

Highlight all hit terms initially

((hydroxy adj propyl adj methyl adj cellulose) or HPMC or (hydroxypropyl adj methyl cellulose) or (hydroxypropyl adj methyl adj cellulose) or (hydroxypropylmethyl adj cellulose) or hydroxypropylmethylcellulose) same ((weight adj loss) or (weight adj control))

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DBs: USPAT; EPO; JPO; DERWENT

Plurals

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((hydroxy adj propyl adj methyl adj cellulose) or HPMC or (hydroxypropyl adj methyl cellulose) or (hydroxypropyl adj methyl adj cellulose) or (hydroxypropylmethyl adj cellulose) or hydroxypropylmethylcellulose) same ((weight adj loss) or (weight adj control)) same (body adj fat)

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Search:

DBs:

Default operator:

((hydroxy adj propyl adj methyl adj cellulose) or HPMC or (hydroxypropyl adj methyl cellulose) or (hydroxypropyl adj methyl adj cellulose) or (hydroxypropylmethyl adj cellulose) or hydroxypropylmethylcellulose) same ((weight adj loss) or (weight adj control)) same food

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DBs: USPAT, EPO, JPO, DERWENT

Default operator: OR

Plurals

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(8) ((hydroxy adj propyl adj methyl adj cellulose
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(297) ((hydroxy adj propyl adj methyl adj cellulose
(80) ((hydroxy adj propyl adj methyl adj cellulose
(328) ((hydroxy adj propyl adj methyl adj cellulose
(86) ((hydroxy adj propyl adj methyl adj cellulose
(5564) methocel or hpmc
(0) (methocel or hpmc) same (body adj fat)
(12) (methocel or hpmc) and (body adj fat)
(809) leptin
(487) leptin and obesity
(319) leptin same obesity

((hydroxy adj propyl adj methyl adj cellulose) or HPMC or (hydroxypropyl adj methyl cellulose) or (hydroxypropyl adj methyl adj cellulose) or (hydroxypropylmethyl adj cellulose) or hydroxypropylmethylcellulose) same ((weight near loss) or (weight near control)) and food

	U	1	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6610810	2003082	42		Biopolymers obtained	527/201	522/87;		Phillips, Glyn	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6610277	2003082			Appetite suppressant	424/58	424/49;		Zuckerman, Arthur	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6607749	2003081	11		Lipstatin	424/464	424/468;		Daggy, Bruce P. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6562938	2003051	43		Copolyesters and	528/271	528/272		Haile, William A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6517866	2003021	56		Sertraline salts and	424/457	424/458;		Am Ende, Mary	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6495656	2002121	41		Copolyesters and	528/272			Haile, William A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6485710	2002112			Appetite suppressant	424/58	424/49;		Zuckerman, Arthur	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6482806	2002111			Product of heat	514/54	514/56;		Koyama, Nobuto et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6426077	2002073	5		Food product for health,	424/400	424/489;		Grace, Margery et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6426055	2002073	74		Application of film	422/255	422/256;		Shefer, Adi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6342304	2002012	32		Aliphatic aromatic	428/480	264/331.21		Buchanan, Charles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	<input type="checkbox"/>	US 6313202	2001110	9		Cellulose ester blends	524/37	524/306;		Buchanan, Charles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	<input type="checkbox"/>	US 6291371	2001091	79		Application of film	442/96	428/905;		Shefer, Adi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	US 6228997	2001050	9		Transesterification of	536/20	536/103;		Akkara, Joseph A.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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Plurals

Default operator:

OR

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(methocel or hpmc) same (body adj fat)

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(8) ((hydroxy adj propyl adj methyl adj cellulose

(1) ((hydroxy adj propyl adj methyl adj cellulose

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(809) leptin

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DBs: USPAT, EPO, JPO, DERWENT

Plurals

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leptin and obesity

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(12) (methocel or hpmc) and (body adj fat)
(809) leptin
(487) leptin and obesity
(319) leptin same obesity
(0) leptin same obesity same ((beta adj glucan)
(4) leptin same obesity and ((beta adj glucan) or
(114) leptin same obesity and diet
(0) leptin same obesity and (beta-glucan or (beta adj glucan) or betaglucan)

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	U	1	Document	Issue	Da	Pag	Title	Current O	Current K	Retrieval	Inventor	S	C	P	2	3	
1			US 6613874	2003090	50		Melanocortin receptor	530/317	530/329;		Mazur, Adam						
2			US 6610749	2003082	10		Polyhydroxylated	514/733	514/734		Liao, Shutsung et						
3			US 6608194	2003081	29		Tricyclic compounds	544/34	544/101;		Lohray, Braj						
4			US 6608038	2003081	41		Methods and	514/44	435/320.1;		Caplan, Shari L. et						
5			US 6605753	2003081	24		Protein tyrosine	800/18	435/325;		Kennedy, Brian et						
6			US 6605639	2003081	40		Ligands of nuclear	514/543	514/569;		Tamura, Gakuzo et						
7			US 6605597	2003081	18		Partial or full	514/46	536/27.3		Zablocki, Jeff A. et						
8			US 6605429	2003081	41		Gene functional analysis	435/6	435/29;		Barber, Jack R. et						
9			US 6603058	2003080	33		Non-human animal	800/18	435/4;		Brennan, Miles B.						
10			US 6602857	2003080	72		Antisense modulation of	514/44	435/375;		Cowser, Lex M. et						
11			US 6602705	2003080	255		Expression of HIV	435/320.1	424/184.1;		Barnett, Susan W.						
12			US 6602694	2003080	28		Uncoupling protein 4	435/183	530/333;		Albrandt, Keith et						
13			US 6599716	2003072	43		Nucleic acids encoding	435/69.1	435/252.3;		Hsu, Hailing						
14			US 6596485	2003072	36		Green fluorescent	435/6	424/278.1;		Anderson, David et						

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(5564) methocel or hpmc
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(809) leptin
(487) leptin and obesity
(319) leptin same obesity
(0) leptin same obesity same ((beta adj glucan)
(4) leptin same obesity and ((beta adj glucan) or
(114) leptin same obesity and diet
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leptin same obesity same ((beta adj glucan) or (guar adj gum) or carrageenan or glucomannan)

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1	<input type="checkbox"/>	US 6613874	2003090	50		Melanocortin receptor	530/317	530/329;		Mazur, Adam	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 6610749	2003082	10		Polyhydroxylated	514/733	514/734		Liao, Shutsung et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6608194	2003081	29		Tricyclic compounds	544/34	544/101;		Lohray, Braj	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6608038	2003081	41		Methods and	514/44	435/320.1;		Caplan, Shari L. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 6605753	2003081	24		Protein tyrosine	800/18	435/325;		Kennedy, Brian et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 6605639	2003081	40		Ligands of nuclear	514/543	514/569;		Tamura, Gakuzo et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 6603058	2003080	33		Non-human animal	800/18	435/4;		Brennan, Miles B.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 6602857	2003080	72		Antisense modulation of	514/44	435/375;		Cowser, Lex M. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 6602694	2003080	28		Uncoupling protein 4	435/183	530/333;		Albrandt, Keith et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US 6583126	2003062	45		Phosphonic acid	514/75	514/102;		Leblanc, Yves et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 6582909	2003062	91		APM1 biallelic markers	435/6	435/91.1;		Bougueleret, Lydie	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	US 6579852	2003061	88		OBG3 globular head	514/12	514/2;		Fruebis, Joachim	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	US 6569861	2003052	14		Melanin concentrating	514/255.0	206/568;		Bakthavatchalam,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	US 6566377	2003052	36		beta.3 adrenergic	514/340	514/341;		Day, Robert F. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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DBs

USPAT, EPO, JPO, DERIVENT

Default operator: OR

leptin same obesity and (beta-glucan or (beta adj glucan) or betaglucan)

Highlight all hit terms initially

(487) leptin and obesity

(319) leptin same obesity

(0) leptin same obesity same ((beta adj glucan) or

(4) leptin same obesity and ((beta adj glucan) or

(114) leptin same obesity and diet

(0) leptin same obesity and (beta-glucan or (bet

(0) leptin same obesity and glucomannan

(0) leptin and glucomannan

(1) leptin and (beta-glucan or (beta adj glucan) or

Favorites

Tagged (0)

UDC





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(487) leptin and obesity
 (319) leptin same obesity
 (0) leptin same obesity same ((beta adj glucan)
 (4) leptin same obesity and ((beta adj glucan) or
 (114) leptin same obesity and diet
 (0) leptin same obesity and (beta-glucan or (bet
 (0) leptin same obesity and glucomannan
 (0) leptin and glucomannan
 (1) leptin and (beta-glucan or (beta adj glucan)

-  Favorites
-  Tagged (0)
-  UDC
-  Queue

Search: Browse Queue Clear

DBs	USPAT, EPO, JPO, DERIVENT
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~ Plurals

Default operator+ ON

- Highlight all hit terms initially

leptin and (beta-glucan or (beta adj glucan) or betaglucan)

4. 日期: _____ 5. 姓名: _____ 6. 性别: _____ 7. 年龄: _____ 8. 职业: _____

	U	1	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
1	C	C	US 6191154	2001022	50	Compositions and	514/369	514/365;		Landreth, Gary et	✓	✓	✓	✓	✓

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- L1: (225) hpmc and appetite
- L2: (83) hpmc and appetite and obesity
- L3: (18) hpmc and appetite and obesity and ((be
- L4: (27) hpmc and obesity and ((beta adj glucan
- L5: (43) hpmc and psyllium
- L6: (176) (hpmc or (hydroxypropylmethylcellul
- L7: (95) (hpmc or (hydroxypropylmethylcellulos
- L8: (46) (hpmc or (hydroxypropylmethylcellulos
- L9: (22) (hpmc or (hydroxypropylmethylcellulos
- L10: (12) (bile adj acid adj excretion) and (weig
- L11: (27) (hpmc or (hydroxypropylmethylcellul

Search List Browse Queue Clear

DBs: USPAT, US-PGPUB, EPO, JPO, DERWENT

Default operator: OR

hpmc and appetite

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☐ Pending ☒ Active

L1: (225) hpmc and appetite

L2: (83) hpmc and appetite and obesity

L3: (18) hpmc and appetite and obesity and ((be

L4: (27) hpmc and obesity and ((beta adj glucan

L5: (43) hpmc and psyllium

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L7: (95) (hpmc or (hydroxypropylmethylcellulose

L8: (46) (hpmc or (hydroxypropylmethylcellulose

L9: (22) (hpmc or (hydroxypropylmethylcellulose

L10: (12) (bile adj acid adj excretion) and (weig

L11: (27) (hpmc or (hydroxypropylmethylcellulose

DBs: USPAT,US,PCPUB,EPO,JPO,DERWENT

Default operator: OR

Plurals

Highlight all hit terms initially

hpmc and appetite and obesity

Answer Answer Copy Edit Print

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☐ Pending ☒ Active

L1: (225) hpmc and appetite
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L3: (18) hpmc and appetite and obesity and ((beta adj glucan
L4: (27) hpmc and obesity and ((beta adj glucan
L5: (43) hpmc and psyllium
L6: (176) (hpmc or (hydroxypropylmethylcellulose
L7: (95) (hpmc or (hydroxypropylmethylcellulose
L8: (46) (hpmc or (hydroxypropylmethylcellulose
L9: (22) (hpmc or (hydroxypropylmethylcellulose
L10: (12) (bile adj acid adj excretion) and (weig
L11: (27) (hpmc or (hydroxypropylmethylcellulose

Search

DBs: USPAT, US-PGPUB, EPO, JPO, DERWENT ☐ Plurals

Default operator: OR ☐ Highlight all hit terms initially

hpmc and obesity and ((beta adj glucan) or beta-glucan or oats or barley)

Actions:

	U	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
1	<input checked="" type="checkbox"/>	US	2003070	217		Nucleic acids, proteins,	514/12	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US	2003070	24		Methods to reduce body	424/439	514/54;		Gallagher, Daniel D.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US	2003061	174		Colon and colon cancer	536/23.1			Ruben, Steven M.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	US	2003052	197		Nucleic acids, proteins,	435/69.1	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US	2003042	513		Nucleic acids, proteins,	435/226	435/320.1;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US	2003042	213		Nucleic acids, proteins,	435/6	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	US	2003041	215		Nucleic acids, proteins,	435/6	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	US	2003032	196		Nucleic acids, proteins,	435/7.23	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	US	2003032	179		Nucleic acids, proteins,	435/7.23	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	US	2003030	334		Nucleic acids, proteins,	435/69.1	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	US	2003022	297		Signal transduction	514/12	435/320.1;		Barash, Steven C.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	US	2003012	14		Adenosyl-cobalamin	514/52	426/72		Collins, Douglas A.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	US	2003011	10		Composition and	424/442	424/750;		Sunvold, Gregory	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	US	2002111	345		Nucleic acids, proteins,	435/69.1	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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Active

- ✖ L1: (225) hpmc and appetite
- ✖ L2: (83) hpmc and appetite and obesity
- ✖ L3: (18) hpmc and appetite and obesity and ((be
- ✖ L4: (27) hpmc and obesity and ((beta adj glucan
- ✖ L5: (43) hpmc and psyllium
- ✖ L6: (176) (hpmc or (hydroxypropylmethylcellulose
- ✖ L7: (95) (hpmc or (hydroxypropylmethylcellulose
- ✖ L8: (46) (hpmc or (hydroxypropylmethylcellulose
- ✖ L9: (22) (hpmc or (hydroxypropylmethylcellulose
- ✖ L10: (12) (bile adj acid adj excretion) and (weig
- ✖ L11: (27) (hpmc or (hydroxypropylmethylcellulose

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DBs	USPAT; US-PGPIB; EPO; JPO; DERWENT
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7. **Pharmaceuticals**

☐ Highlight all hit terms in bold

Default operator: ON

(hpmc or (hydroxypropylmethylcellulose) or (hydroxypropyl adj methylcellulose)) and psyllium

林 835 1100	林 835 1101	林 835 1102	林 835 1103	林 835 1104
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DBs: USPAT, US, PGPUB, EPO, JPO, DERWENT

Default operator: OR

Highlight all hit terms initially

(hpmc or (hydroxypropylmethylcellulose) or (hydroxypropyl adj methylcellulose)) and psyllium and fat

Pending

Active

- L1: (225) hpmc and appetite
- L2: (83) hpmc and appetite and obesity
- L3: (18) hpmc and appetite and obesity and ((be
- L4: (27) hpmc and obesity and ((beta adj glucan
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- L10: (12) (bile adj acid adj excretion) and (weig
- L11: (27) (hpmc or (hydroxypropylmethylcellulose

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~ P. Everts

☒ Highlight all the terms initially

4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842

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